		State
Alfalfa Hay, 2004 Acres Harvested Yield - Tons/Acre Prod Tons Farm Value	5,700 3.4 19,100 \$1,484,300	52 60
All Other Hay, 2004 Acres Harvested Yield - Tons/Acre Prod Tons Farm Value	47,800 1.4 67,200 \$3,959,900	88 20
All Hay, 2004 Acres Harvested Yield - Tons/Acre Prod Tons Farm Value Pasture Acreage-2002 Census Of Ag	53,500 1.6 86,300 \$5,444,200 472,000	95 33 33
Cattle Inventory, Jan. 1, 2005 4/ All Cattle Cows That Have Calved Beef Milk Other Cattle Cattle On Feed	84,200 31,200 3/ 3/ 53,000 3/	15 2 24
Calves Born In 2004 Cattle Inventory Value 4/	30,200	1
Production 1/ Milk, 2004 (1,000 LBS.) Farm Value	3/ 3/	

1/ Due to the state budget difficulties hogs, sheep, and poultry value of production are not available at the county level.

2/ Data not published for all practices because of insufficient reports or relative unimportance of some practices.

3/ Data not published to avoid disclosure of individual reports.

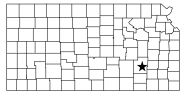
4/ Due to the state budget difficulties hogs, sheep, and poultry inventories and inventory value are not available at the county level.

08/04/05/73

FARM FACTS 2004-2005

Rank In

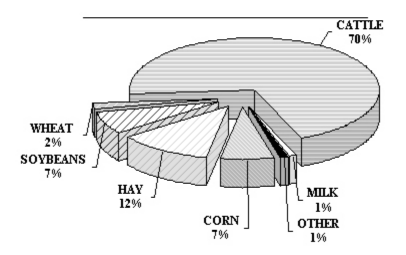




Kansas Department of Agriculture U.S. Department of Agriculture Phone: 785-233-2230 www.nass.usda.gov/ks/

GREENWOOD

VALUE OF PRODUCTION 1/ GREENWOOD COUNTY



	Ra	nk In State			nk In State
Census Population, 2003	7,485	53	Sorghum, 2004		
No. Of Farms, 2004	580	45	Acres Planted	2,800	95
Land in Farms, 2004 (Acres)	594,000	15	Acres Harv. For Grain	2,500	96
Acres Harvested, 2004	96,320	96	Yield - Bu./Acre	57	78
Farm Value of Crops Harv., 2004	\$13,326,900	94	Prod Bu.	143,600	97
Value of Cattle & Milk Prod., 2004	\$33,277,100	25	Farm Value	\$228 , 700	97
Precipitation JanDec., 2004 (In.)	41.66	22	Irrigated Acres Harv.	2/	
Precipitation 30 Year Average (In.)	36.71	27	Yield - Bu./Acre	2/	
· · · · · · · · · · · · · · · · · · ·			Prod Bu.	2/	
Wheat, 2004			Non-Irrigated Acres Harv.	2,500	70
Acres Seeded in 2003	8,500	99	Yield - Bu./Acre	57	52
Acres Harvested in 2004	8,200	99	Prod Bu.	143,600	71
Yield - Bu./Acre	42	40	Acres Harv. For Silage	2/	
Prod - Bu.	346,000	99	Yield - Tons/Acre	2/	
Farm Value	\$1,125,000	99	Prod Tons	2/	
Irrigated Acres Harv.	2/		Farm Value	2/	
Yield - Bu./Acre	2/			·	
Prod Bu.	2/		Sunflowers, 2004		
Cont. Crop Dryland Acres Harv.	8,200	81	Acres Planted	2/	
Yield - Bu./Acre	42	36	Acres Harvested	2/	
Prod Bu.	346,000	72	Yield - LB./Acre	2/	
Summer Fallow Acres Harv.	2/		Prod LB.	2/	
Yield - Bu./Acre	2/		Farm Value	2/	
Prod Bu.	2/				
			Soybeans, 2004		
Corn, 2004			Acres Planted	21,000	53
Acres Planted	11,200	74	Acres Harvested	20,700	52
Acres Harv. For Grain	10,200	74	Yield - Bu./Acre	34	66
Yield - Bu./Acre	140	56	Prod Bu.	713,800	56
Prod Bu.	1,425,000	72	Farm Value	\$3,407,000	56
Farm Value	\$2,897,400	73	Irrigated Acres Harv.	2/	
Irrigated Acres Harv.	2/		Yield - Bu./Acre	2/	
Yield - Bu./Acre	2/		Prod Bu.	2/	
Prod Bu.	2/		Non-Irrigated Acres Harv.	20,700	14
Non-Irrigated Acres Harv.	2/		Yield - Bu./Acre	34	17
Yield - Bu./Acre	2/		Prod Bu.	713,800	15
Prod Bu.	2/				
Acres Harv. For Silage	900	42			
Yield - Tons/Acre	15.0	34	08/04/05/73		
Prod Tons	13,500	42			
Farm Value	\$187,100	42			